## EPA-PNL-13

"Shoren Brown" <SBrown@tu.org>

12/14/2010 12:50 PM

To dathons, gsonnevil, Heather Dean, Phil North, rinella, Julia McCarthy, Ross Geredien, Palmer Hough, "Erin Dovichin", dalbert

CC

bcc

Subject Pebble Risk Assessment Briefing - Friday 1-2 pm (EST); 10-11 am (PST); 9-10 am (AST)

## Meeting

Date 12/17/2010

Time 10:00:00 AM to 11:00:00 AM

Chair SBrown

Invitees

Required dathons; gsonnevil; Heather Dean; Phil North; rinella; Julia McCarthy; Ross

Geredien; Palmer Hough; edovichin; dalbert

Optional

FYI

Location Toll-Free Number: 8667401260 (U.S.

& Canada) Toll Number: International Toll-Free Number:

International Toll-Free Number: http://www.readytalk.com/intl Your

Access Code:

Good afternoon. I will send a link to the slide show presentation in a separate email today. Please take a look at the following call in information and agenda and thanks again for making the time for this presentation. If you have any questions or concerns please do not hesitate to contact me - my info is at the end of this email.

Bristol Bay Science WebEx Briefing The Nature Conservancy in Alaska 1-2 pm (EST); 10-11 am (PST); 9-10 am (AST)

Toll-Free Number: 8667401260 (U.S. & Canada) Toll Number: International Toll-Free Number: http://www.readytalk.com/intl Your Access Code:

## Agenda

- 1. Introductions (5 minutes)
- 2. "A Science-based Framework for Conservation of Salmon in Bristol Bay," David Albert, Director of Conservation Science (15 minutes)
- 3. Overview of The Nature Conservancy's Research and Field Studies in Bristol Bay, Erin Dovichin, Associate State Director (20 minutes)
- \* Ecological Risk Assessment
- \* Fish Distribution Surveys
- Water quality sampling
- Hydrologic and hydrogeologic studies
- \* Macroinvertebrates and diatom sampling
- 4. Questions and Discussion (20 minutes)

mailto:sbrown@tu.org

Shoren Brown

Bristol Bay Campaign Director

Alaska Policy Director

**Trout Unlimited** 

1326 Fifth Avenue Suite 450

Seattle Washington 98101

C:202-674-2380

sbrown@tu.org

http://www.tu.org/